Reporting Category Performance Index by Objective (Reading/Language Arts)

G R	Objective Code &	No.	RCPI*	
A D E	Objective Title	of Items	P	A
	1. Content	7	34	71
	2. Meaning	9	30	62
	3. Vocabulary	18	41	83
3	4. Writing/organization	8	42	81
	5. Writing/process	8	37	71
	6. Grammar/conventions	11	35	66
	7. Techniques and skills	6	43	80
	1. Content	7	49	74
	2. Meaning	9	48	85
	3. Vocabulary	12	64	92
4	4. Writing/organization	9	41	70
	5. Writing/process	9	52	81
	6. Grammar/conventions	7	38	70
	7. Techniques and skills	14	46	74
	1. Content	12	28	75
	2. Meaning	7	32	71
5	3. Vocabulary	10	37	73
	4. Writing/organization	9	29	61
	5. Writing/process	10	34	67
	6. Grammar/conventions	9	36	75
	7. Techniques and skills	10	31	67

G R	Objective Code &	No.	RCPI	
A D E	Objective Title	of Items	P	A
	1. Content	7	44	84
	2. Meaning	10	39	79
	3. Vocabulary	7	37	64
6	4. Writing/organization	8	34	73
	5. Writing/process	11	39	76
	6. Grammar/conventions	10	38	75
	7. Techniques and skills	14	37	69
	1. Content	13	39	71
	2. Meaning	9	36	76
	3. Vocabulary	9	37	76
7	4. Writing/organization	9	37	71
	5. Writing/process	8	37	72
	6. Grammar/conventions	8	36	69
	7. Techniques and skills	11	34	64
	1. Content	12	36	71
	2. Meaning	12	38	72
	3. Vocabulary	6	49	83
8	4. Writing/organization	6	32	71
	5. Writing/process	9	31	62
	6. Grammar/conventions	10	30	58
	7. Techniques and skills	12	33	66

* RCPI:

P – Proficient

A – Advanced

Reporting Category Performance Index by Objective (Mathematics)

G R	Objective Code &	No.	RC	PI*
A D E	Objective Title	of Items	P	A
	1. Number sense/theory	13	52	85
	2. Computation	7	82	96
	3. Algebraic thinking	12	53	80
3	4. Real world problem solving	9	42	85
	5. Data analysis and probability	8	40	72
	6. Measurement	11	55	81
	7. Geometry	7	78	91
	1. Number sense theory	14	42	72
	2. Computation	7	68	91
	3. Algebraic thinking	11	47	81
4	4. Real world problem solving	6	43	87
	5. Data analysis and probability	9	33	65
	6. Measurement	11	55	80
	7. Geometry	9	57	82
	1. Number sense/theory	12	37	68
	2. Computation	7	35	65
	3. Algebraic thinking	12	41	73
5	4. Real world problem solving	8	34	66
	5. Data analysis and probability	10	44	74
	6. Measurement	9	43	66
	7. Geometry	9	39	74

G R	Objective Code &	No.	RCPI	
A D E	Objective Title	of Items	P	A
	1. Number and operations	16	41	72
	2. Algebraic thinking	13	46	85
	3. Real world problem solving	10	42	72
6	4. Data analysis and probability	10	33	62
	5. Measurement	8	34	62
	6. Geometry	10	45	75
	1. Number and operations	15	39	74
	2. Algebraic thinking	12	38	75
	3. Graphs and graphing	6	54	83
7	4. Real world problem solving	7	55	87
	5. Data analysis and probability	10	38	78
	6. Measurement	9	36	69
	7. Geometry	8	36	71
	1. Number and operations	13	39	73
	2. Algebraic thinking	10	39	78
	3. Graphs and graphing	7	43	71
8	4. Real world problem solving	8	38	71
	5. Data analysis and probability	11	40	71
	6. Measurement	10	33	65
	7. Geometry	8	32	69

* RCPI:

P – Proficient

A - Advanced

Reporting Category Performance Index by Objective (Science)

G R	Objective Code &	No.	RCPI*	
A D E	Objective Title	of Items	P	A
	Structure and function of organisms	9	61	78
	2. Ecology	8	66	87
	Life cycles and biological change	6	70	90
3	4. Space, weather and climate	10	67	92
	5. Earth's features and resources	6	59	76
	6. Motion and forces, forms of energy	11	66	88
	7. Matter	10	53	72
	Structure and function of organisms	6	37	63
	2. Ecology	8	58	85
	3. Life cycles and biological change	7	51	77
4	4. Space, weather and climate	11	39	66
	5. Earth's features and resources	9	52	77
	Motion and forces, forms of energy	12	46	73
	7. Matter	7	40	63
	Structure and function of organisms	8	42	70
	2. Ecology	10	57	86
5	3. Life cycles and biological change	7	42	74
	4. Space, weather and climate	10	40	64
	Earth's features and resources	7	48	78
	6. Motion and forces, forms of energy	11	42	67
	7. Matter	7	25	49

G R	Objective Code &	No.	RCPI	
A D E	Objective Title	of Items	P	A
	Interactions between living things and their environment	9	34	76
	Food production and energy for life	7	31	58
	Diversity and adaptation among living things	6	57	80
6	5. Biological change	11	51	83
	6. Earth and its place in the universe	15	35	62
	7. Energy	12	35	60
	1. Cell structure and function	15	47	74
	2. Food production and energy for life	16	43	73
	3. Heredity and reproduction	8	34	60
7	4. Atmospheric cycles	10	33	54
	5. Structure and properties of matter	11	31	51
	Organisms interact with the environment	7	58	81
	2. Heredity and reproduction	11	45	72
	3. Diversity and adaptation	7	56	73
8	4. Earth features	7	58	82
	5. Earth resources	9	51	78
	6. Forces and motion	12	41	63
	7. Interactions of matter	7	42	74

* RCPI:

P – Proficient

A - Advanced

Reporting Category Performance Index by Objective (Social Studies)

G R	Objective Code &	No.	RC	PI*
A D E	Objective Title	of Items	P	A
	1. Economics	15	51	77
	2. Governance and civics	7	69	85
	3. Human geography	11	56	78
3	4. Physical geography	20	59	85
	5. History	7	54	86
	1. Economics	9	55	81
	2. Governance and civics	10	35	59
	3. Geography	12	47	73
4	4. U.S. history period 1 (beginning-1800)	17	41	69
	5. U.S. history period 2 (1801-1900)	12	34	59
	1. Economics	9	48	74
	2. Governance and civics	12	45	71
	3. Geography	12	58	83
5	4. U.S. history period 2 (1801-1900)	12	45	74
	5. U.S. history period 3 (1890-present)	15	52	83

G R	Objective Code &	No.	RCPI	
A D E	Objective Title	of Items	P	A
	1. Economics	7	35	64
	2. Governance and civics	6	46	73
	3. Geography	10	45	78
6	World history: prehistoric- ancient civilization	20	43	75
	5. World history: dark ages- renaissance	17	33	66
	1. Economics	6	44	72
	2. Governance and civics	9	45	81
	3. Human geography	16	61	86
7	4. Physical geography	18	49	76
	5. History	11	46	78
	1. Economics	9	60	84
	2. Governance and civics	10	48	79
	3. Geography	9	59	83
8	4. U.S. history period 1 (beginning-1800)	14	39	76
	5. U.S. history period 2 (1801-1900)	18	39	68

* RCPI:

P – Proficient

A – Advanced